

In The Claims:

7. (currently amended) A mobile cutting apparatus comprising a mobile vehicle having pivotally mounted forward elongated boom at its forward end;

a remote controlled power chain saw mounted at the forward outer end of the boom, hydraulic piston and cylinder means to raise and lower the boom about its pivotal mounting to the vehicle, said boom having telescoping means ~~to telescope~~ for telescoping forward along its length to extend the chain saw forward relative to the mobile vehicle, said saw being rotatably mounted to the outer end of the boom to rotate coaxially of the length of the boom, hydraulic power means ~~to power~~ for powering said coaxial rotation of the saw;

said saw being elongated in a forward direction and being pivotally mounted at its rearward end to the forward end of the boom to raise and lower the forward end of the saw about said pivot for operating the saw, said saw comprising an endless chain with cutting teeth on the chain, whereby the saw may be manipulated to different positions by varying the position and length of the boom and by rotating the saw coaxially and raised and lowered about its rearward pivot to place the saw in different positions for cutting various objects, housing means for housing said saw when not in use, hydraulic means for powering the chain saw out of the housing for use in sawing.

8. (currently amended) A mobile cutting apparatus comprising a mobile vehicle having pivotally mounted forward elongated boom at its forward end;

a remote controlled power chain saw mounted at the forward outer end of the boom, hydraulic piston and cylinder means to raise and lower the boom about its pivotal mounting to the vehicle, said boom having hydraulically actuated telescoping means ~~to telescope~~ for telescoping forward along its length to extend the chain saw forward relative to the mobile vehicle to thereby telescope said saw at the forward end of the boom in a forward direction, said saw being rotatably mounted to the outer end of the boom to rotate coaxially of the length of the boom, hydraulic power means ~~to power~~ for powering said coaxial rotation of the saw;

means for housing ~~means~~ and enclosing said saw about its sides and top, said saw being forward elongated and pivotally mounted at its rearward end to pivot the forward end of the saw upward and

downward, hydraulic means ~~power~~ for powering the pivoting of the forward end of the saw, said saw being pivotal downward to lower the saw below the housing for operating the saw, said saw comprising an endless chain with cutting teeth on the chain, whereby the saw when lowered from the housing and thereafter manipulated ~~manipulated~~ to different positions by varying the position and length of the boom and by rotating the saw coaxially about the length of the boom to place the saw in different positions for cutting various objects;

remote control means on said ~~motorized~~ mobile vehicle remotely connected to said hydraulic means ~~to pivot~~ for pivoting and ~~telescope~~ telescoping the boom, for coaxially ~~rotate~~ rotating the saw, and ~~lower~~ for lowering the saw and ~~activate~~ activating the rotation of the chain saw chain.

9. (currently amended) A mobile cutting apparatus comprising a mobile vehicle having pivotally mounted forward elongated boom at its forward end;

a remote controlled power chain saw mounted at the forward outer end of the boom, hydraulic piston and cylinder means to raise and lower the boom about its pivotal mounting to the vehicle, said boom being extendable in a forward direction to thereby extend the chain saw forward relative to the mobile vehicle, hydraulic means ~~to power~~ for powering said boom extension, said saw being rotatably mounted to the outer end of the boom to rotate coaxially about the length of the boom, hydraulic power means ~~to power~~ for powering said coaxial rotation of the saw;

means for housing ~~means and~~ enclosing said saw about its sides and top, hydraulic means for powering to pivotally lower the saw below the housing for operating the saw, said saw comprising an endless chain with cutting teeth on the chain, whereby the saw when lowered from the housing may be manipulated to different positions by varying the position and length of the boom and by rotating the saw laterally about the boom to place the saw in different positions for cutting various objects

remote control means on said ~~motorized~~ mobile vehicle remotely connected to said hydraulic means for pivoting ~~to pivot~~ and extending the boom, coaxially ~~rotate~~ rotating the saw, and lowering the saw and ~~activate~~ activating the rotation of the chain saw chain.